## **Data Acquisition Form for FMS Tension Controller**



To suggest a specific offer, we need some information about your application. Please complete the data sheet as much as possible and return it to us. Thank you.

Please fill in and send to the below address.

Name :		Phone:	
Company :		Project :	
Material	:		
Material width	max:	min:	[mm]
Material thickness	max:	min:	[mm]
Material tension	max:	min:	[N]
Operating speed	max:	min:	[m/min]
Reel diameter (Dmin)	:		[mm]
Bobbin diameter (Dmax)	÷		[mm]
Tacho voltage per 1/min	÷		[V]
Acceleration time $0V_{max}$	:		[s]
Drive data:		wer amplifier	☐ Engineering
☐ Vector drive ☐ 4-quadrant ☐ 1-quadrant (only for low dynamic requirements)			
☐ Hydraulia broko	Electric drive signal:  Brake power:		ontrol loop possible (torque control) ric drive signal: al available
Remarks / Sketch:			Web Motor or Brake  D <sub>min</sub>

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